

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

DEC 15 1993

DEC 1 5 200

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

Chlorothalonil Reregistration: List A Case No. 0097: SUBJECT:

> Chemical No. 081901: ISK-Biotech's Response to Residue Chemistry Data Requirements: CBRS # 10960: DP Barcode

D185139: MRIDs 425540-01 and -02.

William Smith, Chemist FROM:

William Su Reregistration Section II

Chemistry Branch II: Reregistration Support (CBRS)

Health Effects Division (H7509C)

William J. Hazel, Ph.D., Section Head THROUGH:

Reregistration Section II

Chemistry Branch II: Reregistration Support (CBRS)

Health Effects Division (H7509C)

Walter Waldrop (PM-71)/Andrew Ertman TO:

Reregistration Branch

Special Review & Reregistration Division (H7508W)

Attached is the review of a celery metabolism study submitted in support of reregistration of chlorothalonil. This information was reviewed by Acurex Corporation under supervision of CBRS, The data assessment has undergone secondary review in the Branch and has been revised to reflect Agency policies.

This study has been found acceptable. A decision concerning the overall acceptability of available plant metabolism data [GDLN 171-4(a)] will be made on completion of our current review of a snap bean metabolism study.

Chlorothalonil CBRS No. 10960; DP Barcode D185139. Attachment:

Registrant's Response to 7/91 Chlorothalonil DCI;

Celery Metabolism Data.

cc (with attachment): W. Smith (CBRS), Chlorothalonil Reg. Std. File, SF, circulation, Acurex.

cc (without attachment): RF.

H7509C:CBRS:WOS:wos:CM#2:Rm805A:703-305-5353: 11/02/93 RDI: WHazel:12/06/93: MMetzger:12/15/93 EZager:12/15/93

